

TEJAS PATIL

tejaspatiltp.1999@gmail.com

USEFUL LINKS

<https://www.linkedin.com/in/tejas-patil-6b2141148/>

<https://github.com/Tejas2410>

EDUCATION

Watumull Institute Of Electronic Engineering And Computer Technology

B.E (Computer Engineering)

May 2022 | Mumbai, India

Cum. GPA: 7.7

Vidyalankar Polytechnic

May 2019 | MU, India

Diploma - 78.12%

SSC Class 10 – 81.20%

ACHIEVEMENTS

Earned A 5 Star Java badge from Hackerrank.

- A 3-star coder on Leetcode.
- Participated in Various Hackathons held on platforms HackerRank and Leetcode.

COURSES

Web Development
(Dell Scholarship)

CRUX Java - Data Structures And Algorithms
(Coding Blocks)

PRACTICE PROJECTS

- File Organizer
- Web Scrapping Projects on CricInfo Website
- Web Automation Projects using Selenium and Puppeteer

HOBBIES

- Competitive Programming
- Music
- Learning new technical skills
- Cricket

INTERNSHIP

INEURON

July 2021 – Present

- Working as a Backend Intern in Django for building a REST API for the required project.
- Managing the SQL Database in PostgreSQL.

PEPCODING

January 2021 - May 2021

- Teaching Assistant for Web Development course at Pepcoding.
- Helped CS and IT undergrads with web development fundamentals and other development related skills.

CONCENTRIX SERVICES PVT LTD

May 2019 - Sept 2019

- Worked as REPRESENTATIVE OPERATIONS
- Cleaning and Sorting Customer Data in Excel and handing it over to the IT Department for loading into the Dialer.

TECHNICAL SKILLS

- **Concepts** :- Data structures and Algorithms
- **Languages** : Java, JavaScript, C/C++(basics)
- **Frameworks** :- Node.js, Express, Electron,
- Selenium, Angular
- **Developer tools** :- Git, VS Code, Eclipse
- **Libraries** :- Cheerio, Puppeteer, Scrappy
- **Databases** :- SQL

PROJECTS

Excel Clone | Github Link

1. A desktop Spreadsheet application using Electron which does the basics tasks like save, load, and open file.
2. Used Jquery, Html and CSS for UI and adding functionalities to our app.
3. Used Graph Data Structure to implement excel Formula

WHITE BOARD | Github Link | Project Link

Made using HTML, CSS, JavaScript and Canvas. It gives the option to draw and erase the text on the board. Deployed on Heroku server.

OMNIFOOD WEB APPLICATION | Github Link

Attempt to create a food web app where consumers can select their desired subscription plans with the facility of login and payment. Comprise of both front-end as well as back-end components including HTML, CSS, JS, Express, Node, MongoDB.

INSTAGRAM CLONE | Github Link

Made using MERN Stack. Used materialize-css for styling in React framework and Cloudinary for storing images.